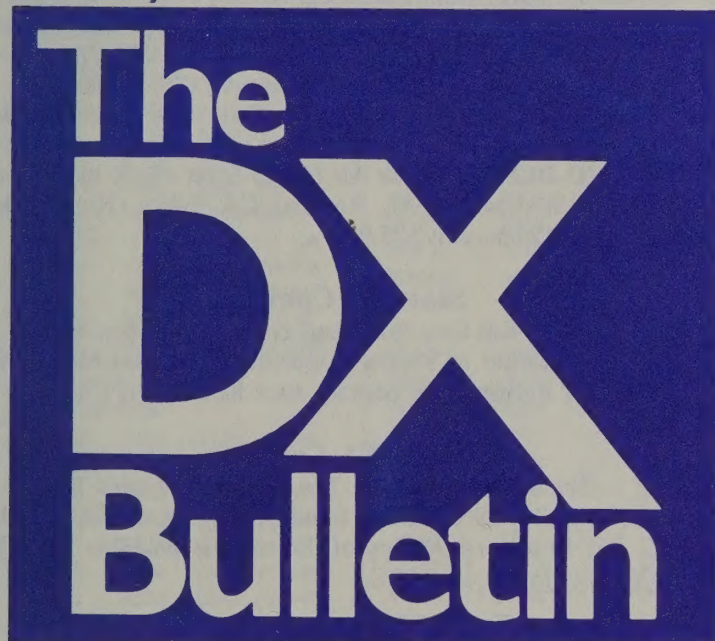


Guantanamo Bay - KG4 Winston Harrell KD4NKK is active as **KG4WH** until March 8, on SSB only, mainly on 15 and 20 meters. Try the nets on 14226.5 and 14247 kHz. QSL direct to home address with SASE or via the US bureau. Address: 48 ½ Park Lane, Debary FL 32713.

Spratly Islands - 1S 9M0A will be active from Layang Lagang Island Mar. 29-Apr. 3, with operators JA9AA, JA9AG, JR9GBJ, JS1QHO, 9M6BZ, 9M6JC, and 9M6ST. On CW try 1825, 3502, 7002, 10102, 14002, 18070, 21002, 24940, 28002, and 50110 kHz. On SSB try 3790, 7080, 14195, 18115, 21295, 24990, 28495, and 50110 kHz. RTTY: 7029, 14080, 21080, and 28080 kHz. SSTV on 14230 and 21330 kHz. QSL via JA9AG. (OPDX.)

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Reserve Your Island - CQ WPX SSB

- **ZS9YA** is the contest callsign of Ed ZS6YA. Note that this is **South Africa** and **not** Walvis Bay, which is no longer a DXCC country.
- **ZF2RB** is the Cayman Island contest callsign of Bob Sweeny KG6ZQ. QSL to home callsign.
- **VP2EN** is Will Roberts AA4NC, in a low-power, all-band effort. He'll be active Mar. 22-29, on all bands and RTTY outside the contest. QSL to his home address: 8104 Lawdraker Road, Apex NC 27502.
- **P40R** is the Aruba callsign of Bob Allphin K4UEE, with an all-band, high-power entry in the contest. He'll be active on CW and the new bands before the test, Mar. 22-24. QSL home call, direct or via the W4 bureau.
- **WA8LOW** is an all-band multi-multi from St. George Is.→

Reserve Your Island - ARRL SSB DX

- **PJ9T** is Ray Smith AB4JI in a single-operator, all-band effort from Bonaire (SA-006). Ray will operate **PJ9/AB4JI** outside the contest, Feb. 27-Mar. 8, on SSB, RTTY, and RS-12. QSL home address: 5515 Panorama Drive, Huntsville AL 35801.
- **XE2EBE** is a multi-single entry, operated by NF6H, AA6DP, N6PE, and W6JI. QSL via AA6DP.
- **VP2ENR** is YU1NR, Mar. 3-7, including an entry in the ARRL SSB contest. Try 1845, 3795, 7095, 14193, 21295, and 28595 kHz. QSL home call. YU1NR then goes to Aruba P4 Mar. 8-13. (DXNS.)

Shortly Noted

- **DU0K** is the Spratly callsign of a Philippine operation Apr. 10-16. QSL to DU9RG.
- **VI0ANT** packs his CW gear on March 5, and wraps up his SSB and Pactor activity mid-month. QSL to E&M DeYoung (VK4EET/BMD), 131 Plantain Road, Shailer Park, Qld. 4128, Australia. (Eddie suggests congratulating wife and QSL manager Mina on the birth of her son.)
- **DPIKGI** has gone QRT from King George Island in the South Shetlands, and returns to Germany in a few weeks.
- **TN1M** has been noted near 14240 kHz around 2100Z. Operator DL1YFF should remain active for another couple of weeks. (W1AW.)
- **S0/KC0PA** has been very active on SSB. Try 21265 kHz at 1500Z. He is working with the United Nations, and the DXCC desk often accepts UN authorization for DXCC credit. QSL to his home address: Timothy Hardy, 137 Kelli Circle, Byron GA 31008.
- **ST2AA** is often on 18110 kHz around 13-1500Z. Call him up a bit. QSL via WB2RAJ. ST2AA also likes 14002 kHz 21-2200Z, again listening up 1-2 kHz.
- **EY8MM** is active on 80 and 160 meters daily around 01-0230Z. Try 3507 kHz at 0200Z, his sunrise.
- **C15AB** and **C15AD** have been operating from Bougainville, a disputed part of Papua New Guinea. Both the prefix and alleged "independence" of the area are self-proclaimed and unofficial. (LNDX.)
- **RTTY**: Regulars: **CX7BF** 14084± 2345Z+. Spots: **JW0I** 14085 1340Z; **5T5JC** 21088 1348Z; **A71EY** 14084 1415Z; **3DA0CA** 21089 1545Z; **9Q5TT** 14081 2115Z; **VI0ANT** 14085 0200Z; **9K2KF** 14086 1340Z.
- **SSB Nets**: **14226** (1530, 1900Z): **5V7MD** **TZ6AK** **C31SD** **9G1MR** **9G1SB** **D2EGH** **TU2DO**; **21335** (1400Z): **V51C** **J28FD**.

Islands On The Air

- **St. George Island**: Four operators will operate **/1J4** from (NA-085) in Florida Mar. 22-27. Look for **WB8GEX**, **WA8LOW**, **WD8MQJ**, and **NY8E** on all bands, 160-10 meters. QSL direct only to home calls, with SAE or SASE, please.

Propagation Forecast and Historical Data

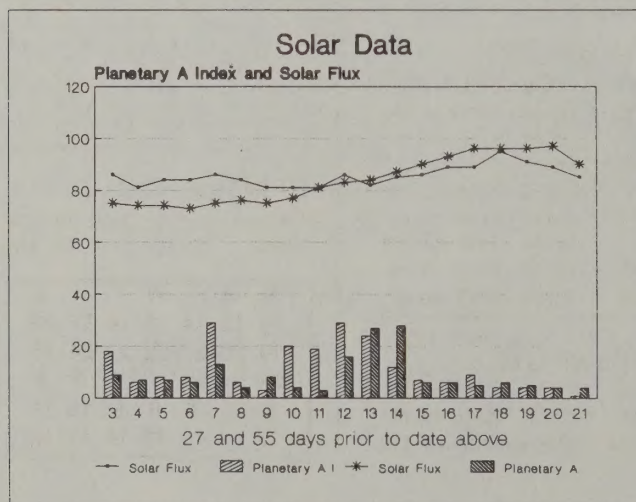
Day	Forecast	27 Days Before	55 Days Before
March, 1995	Date	Flux A K	Date Flux A K
3	Low Normal	2/4 86 20/18 2	1/7 75 08/09 2
4	High Normal	2/5 81 05/06 2	1/8 74 03/07 1
5	High Normal	2/6 84 05/08 1	1/9 74 06/07 1
6	High Normal	2/7 84 09/08 1	1/10 73 04/06 1
7	Below Normal	2/8 86 25/29 3	1/11 75 14/13 1
8	Above Normal	2/9 84 03/06 0	1/12 76 02/04 0
9	Above Normal	2/10 81 00/03 0	1/13 75 08/08 1
10	Low Normal	2/11 81 18/20 3	1/14 77 02/04 1
11	Low Normal	2/12 81 21/19 3	1/15 81 01/03 0
12	Below Normal	2/13 86 33/29 3	1/16 83 19/16 2
13	Low Normal	2/14 82 29/24 3	1/17 84 16/27 3
14	High Normal	2/15 85 12/12 2	1/18 87 21/28 1
15	Above Normal	2/16 86 04/07 1	1/19 90 04/06 1
16	Above Normal	2/17 89 04/06 1	1/20 93 03/06 2
17	High Normal	2/18 89 10/09 2	1/21 96 04/05 2
18	Above Normal	2/19 95 04/04 1	1/22 96 06/06 2
19	Above Normal	2/20 91 03/04 0	1/23 96 05/05 1
20	Above Normal	2/21 89 02/04 1	1/24 97 03/04 1

Propagation Watch

A new Sunspot Region appeared on Feb. 26 and grew rapidly. This Region boosted solar flux, and hence maximum useable frequencies. Look for above average MUFs over the next few days. Should Region 7846 continue to develop magnetic complexity, there is some chance of a flare and disrupted band conditions in the next few days.

In the absence of such disturbance, band conditions have been very good, considering the continuing decline of Sunspot Cycle 22. At the bottom of the cycle, even a slight increase in solar flux significantly improves conditions. Combined with seasonal improvement as we near the Spring equinox, the result has been very rewarding for DXers. We've enjoyed some of the best conditions in a year on 15 meters, good long-path openings on 40 and 30 meters, and even some side-scatter contacts on 10 meters. (The latter provided some European QSOs on 10 meters in the ARRL CW contest, for example, by bouncing signals off of ionization around the equator. Stations on both ends of the contact must cooperate by pointing their beams to the south, and not directly at each other.)

Cycle 22 has lots of DX life in it still! Good hunting!



DXpedition to Tuva UA0Y

The Foundation for Amateur International Radio Service (FAIRS) and Friends of Tuva (FOT) are organizing a team of American operators to travel to Kyzyl, capital city of the Tuvan Republic, in late May or early June, 1995. (See the March, 1995 issue of *QST* for more about Tuva.) Duration of the DXpedition will be about four weeks. Operators will meet the Russian amateurs, including UA5WE, RB5WA, and UA4LC, in Moscow, and take the one-week train trip to Abakan, and travel by car to Kyzyl. Round-trip rail costs are about \$150; round trip air from Washington DC to Moscow is about \$750. Interested amateurs should contact Pat Barthelow AA6EG, 1388 Boles Ct., Seaside CA 93955, phone: 408-394-5531, Internet: 4947@mgs.com.

DX Publications Available

Duane Heise AA6EE is offering discount prices on the 1995 *Callbooks* (Flying Horse). Either edition (North American or International) is US\$26.95, or both for US\$51.95. *QRZ! Ham Radio CD-ROM* (Volume 4, Winter 1995) is US\$15.95. *Antennas and Techniques for Low-Band DXing* by ON4UN is US\$19.95. The 1995 *ARRL Handbook* is US\$27.95. The *ARRL Antenna Book* (17th edition) is US\$27.95. All postpaid in the US. California residents add 7% tax. Foreign orders add US\$5.50 per item for surface mail (CD-ROMs sent via Air Mail.) Send check to Duane at 16832 Whirlwind/DX5, Ramona CA 92065. (Retail price of a 1995 *Callbook* is \$35.00.)

Slovakia Convention

There will be a QRP and construction convention with flea market in Vrutky in northern Slovakia May 27-28. For more information, contact Alex Korda G4FDC.

IOTA Contest

The 1995 Islands On The Air contest runs 1200Z Saturday, July 29 to 1200Z Sunday, July 30, on 80, 40, 20, 15, and 10 meters. A copy of the rules is available from The DX Bulletin for an SASE.

QSLs Received

- From managers: 3DA0Z (ZS6EZ, 3 MOS); 4U1UN (W8CZN, 4 MOS); 7Q7JL (G0IAS, 2 WKS); 9G1AA (PA3AWW, 2 WKS); 9N1ARB (KV5V, 2 MOS); 9U/F5FHI (F5FHI, 4 MOS); AP2JZB (K2EWB, 1 MO); D68TK (JA1ELY, 4 MOS); FR5ZQ/G (FR5ZQ, 6 WKS); KP2A (W3HNC, 1 WK); ST2/G4OJW (W7KCN, 10 DAYS!); TJ1PD (N5DRV, 2 WKS); XF4M (AA6BB, 3 MOS); YJ0AAY (W6YA, 4 MOS); YX0AI (YV5EED, 2 MOS); ZA9A (OK1TN, 4 MOS); ZD8OK (N8ABW, 4 MOS).
- Direct: 5T5MS (6 WKS); ET3RA (2 WKS); GU3EJL (2 WKS); TA2BK (2 MOS); TG9NX (1 WK); V63AO (3 WKS); VK6LK (2 WKS); VK9NS (1 MO); Z21CS (3 WKS); Z32XX (3 MOS).

Not Managers

- K3BYV is not the manager for AP5AA. Bob handles cards for P29NB, TG5ITS, PZ5JR, and his own PZ5DX operations. Stateside QSL requests must include an SASE.
- K7EHI is not the manager for the recent T32A operation. QSL T32A via JA5EXW.

B • A • N • D • P • A • S • S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.
All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY

9Q5TT	14082	2250	17	FL
CX7BF	14080	2343	14	FL
DP1KGI	14083	0219	18	MN
ER3ED	14089	1603	22	MN
FG5FI	14083	1955	11	OH
FG5GI	14084	1544	15	MN
GUØSUP	14086	1645	18	OH
LZ1MC	14088	1617	22	MN
OZ7QB	14088	1709	20	MN
TU5DR	14066	2115	15	MO
UJ8VCC	14080	0225	18	MN
UN5PR	14086	1451	22	MN
V51CM	14077	2100	13	MO
VP8WA	14083	0022	22	MN
ZD7DP	14085	1955	11	OH

160 Meters

DJ2RX	1821	0530	23	CA
G3PQA	1829	0418	23	CA
G3ZFC	1824	0428	23	CA
OZ7YY	1826	0544	23	CA
SM4CAN	1825	0455	23	CA
SM4HCM	1833	0512	23	CA
SP5EWY	1825	0500	23	CA
VQ9TP	1824	0007	20	FL
XQ8ABF	1837	0335	19	VA
ZL2SQ	1827	0709	17	CA

80 Meters

4X4WN	3500	0109	15	NH
5Z4FO	3500	0236	24	FL
8Q7SS	3512	0057	15	VA
CN2SM	3530	2235	16	NH
CT3FT	3504	0738	21	ID
EA6NB	3509	0427	21	MN
FG5ED	3506	0247	22	WI
HK7AAG	3505	1010	21	NH
HL9HH	3515	1133	13	VA
HR1LW	3504	1110	21	NH
JA1CGM	3507	0940	16	NH
JA7BXS	3506	1050	11	NH
OX3XO	3507	1105	12	NH
OY1G	3500	0022	23	FL
PJ9JT	3509	0157	14	CA
SU2MT	3509	2230	17	NH
T77C	3510	0551	21	MN
TA7A	3507	2200	17	NH
TU2XZ	3512	2245	20	NH
VK7RO	3506	1045	20	NH
YV5GRV	3512	0405	23	WI

75 Meters

9K2MU	3789	2245	11	VA
9M8DB	3799	1303	15	AR
9Q5TT	3790	0027	18	AR
A61AN	3799	0015	21	IL
C31LD	3799	0014	21	IL
CN2GB	3795	0003	18	AR

DU9RG	3795	1215	15	AR
H44MS	3799	0938	21	IL
HL1IUA	3792	1107	21	IL
JR3GIY	3799	1042	21	IL
V63AO	3799	1155	20	AR

40 Meters

3DAØCA	7003	0215	24	MO
4U/T93A	7003	0130	2	WA
7P8SR	7025	0148	11	VA
8Q7SS	7002	2150	14	VA
9K2ZG	7004	2215	16	NH
9K2ZZ *	7005	1338	18	IL
9M2AX	7005	1225	12	AL
9X5EE	7001	2330	20	MO
BV4ME	7004	1610	22	CA
BV7FC	7007	1300	20	MO
BZ1QL	7005	1556	22	CA
C31LD	7066	0215	20	OH
CO8LY	7003	2328	20	MN
EA6NB	7008	0517	22	MN
EA8EA	7006	0900	16	CA
EXØM	7007	1215	15	MN
FG5ED	7001	2213	14	NH
FK8GJ	7004	1150	23	MO
HKØER	7005	0147	10	MO
JWØI	7008	1220	22	MO
R1FJL	7012	0300	17	CA
RAØFU	7008	0537	15	UT
S52GP	7009	0115	20	MN
ST2AA	7000	0320	21	MO
T92A *	7008	1526	16	CA
T99W	7006	0346	16	WA
TU4SR	7003	2033	16	NH
UI4IXQ	7013	0139	20	MN
UN7TX *	7005	0214	20	CA
V63WW	7003	1130	20	MN
VK4XA *	7020	2055	10	SC
VP8CQS	7001	0300	10	OH
VQ9TP *	7012	1220	16	VA
VU2NTA *	7008	1250	15	VA
XU95HA	7005	1212	14	VA
YO7CVL	7003	2133	15	NH
YU7GMN	7005	0320	16	KS
ZA1J	7006	0230	23	MO
ZP6CW	7001	0335	16	UT

30 Meters

7P8SR	10107	0155	18	IL
A71CW	10100	0158	23	FL
EA9PB	10101	2137	11	WV
R1FJL	10104	0155	17	GA
ST2AA	10101	0004	17	WV
VK6HQ *	10110	0010	11	SC
VP2V/	10100	0105	17	GA
W2GUP				
VP8CQS	10101	2320	15	WV
ZB2EO	10101	2328	11	NH
ZP6CW	10101	0310	24	FL

20 Meter CW

4U/T93A	14005	1941	11	SC
7X2FK	14017	1955	22	ID

8Q7SS	14004	1545	13	MI
9K2MU	14009	2004	22	ID
9X5EE	14026	2046	21	ID
C53HG	14017	2255	14	CO
ET3YU	14016	2131	22	ID
HH2MED	14001	0031	16	UT
J28CI	14005	1922	22	ID
J28FD	14008	1934	13	NH
JWØI	14048	2237	19	MN
OD5PL	14008	1937	17	MD
OK2SKM *	14007	1530	20	WA
OY1G	14002	1745	21	ID
R1FJL	14006	2050	12	KS
R1FJL	14014	1312	21	VA
ST2AA	14002	2239	23	FL
V44KAO	14028	2109	15	NH
V73C	14023	0140	17	IL
VQ9XX	14009	1812	17	VA
VS6BG	14010	2340	19	VA
XU95HA	14024	0050	23	FL
YU1HC *	14019	1536	20	WA
ZA1Z	14017	1523	9	MI
ZP6CW	14027	0018	15	UT

20 Meter SSB

5R8ED	21255	1834	28	NY
8R1XPØ	14265	2237	17	MD
9G1NS	14212	2203	17	CO
9G1SB	14193	2311	21	MD
9M8DB	14228	0051	19	MD
9Q5TT	14197	2202	11	MD
BV2FA	14274	2341	11	MD
ET3YU	14260	2205	19	WA
JT1BG	14224	0047	19	MD
TN1M	14240	2125	16	VA
V73AX	14226	0100	21	CA
VP8CQS	14196	0109	20	AR
VR6YL	14240	0510	16	KS
ZL7ZB	14195	0530	16	KS

17 Meter CW

CEØ/WØJF	18072	2250	15	GA
HV3SJ	18087	1901	11	VA
VP2V/	18073	1944	16	UT
W2GUP				

17 Meter SSB

8R1Z	18146	1728	11	VA
9Q5TT	18147	2044	18	IA
CN8FD	18134	1758	13	IA
H44MS	18130	2115	10	SC
PZ1EL	18140	1846	19	IA
SØ/KCØPA	18127	1712	19	IA
ST2AA	18111	1300	16	AR
TJ1PD	18130	2149	14	IA
Z21CS	18150	2046	19	IA

15 Meter CW

UAØJQ	21025	2345	17	IL
VU2BK	21022	1252	19	FL
XQØYAF	21005	2138	16	MN

15 Meter SSB

4U/	21254	1215	21	NC
VE3UWC		Syria		
5T5SN	21257	1811	20	MD
5U7AA	21251	1510	20	NH
9G1MW	21238	1610	16	AR
9K2QA	21343	1220	23	NC
A92T	21343	1419	20	NC
AH8A	21355	1817	11	MD
CN8LT	21225	1950	20	CA
DP1KGI	21210	1440	19	AR
EA9AE	21286	1400	19	AR
EA9IE	21305	1910	20	CA
J28BT	21273	1510	16	AR
JJ2LPV	21273	0010	20	NC
JY4RA	21261	1432	16	MD
KHØAC	21300	2245	15	WA
OD5MM	21313	1545	20	AR
OD5NH	21340	1542	19	AR
P29MO	21232	2117	5	CA
SØ/KCØPA	21265	1514	17	AR
SV5TS	21252	1449	16	AR
TU2DP	21343	1227	20	NC
VK2FGI	21273	0014	20	NC
ZB2JO	21259	1532	16	AR
ZD7JP	21275	1930	20	CA

12 Meter CW

CP8XA	24910	1411	12	VA
ZB2EO	24900	1518	15	WV

12 Meter SSB

5NØGC	24965	1405	19	AR
5T5JC	24950	1545	17	IA
9Q5TT	24930	1940	19	IA
CE3CTT	24961	1928	18	CA
EA9PB	24945	1608	18	IA
HC2RG	24948	2220	20	IA
JR2KDN	24954	2309	19	IA
SØ/KCØPA	24950	1618	19	IA
XT/TU5BA	24955	1614	20	IA
YS1XS	24953	2030	12	VA
ZL2ANT	24985	2151	19	IA
ZS6AW	24960	1842	19	IA

10 Meter CW

EA8EA	28027	1445	18	IL
LU1CDP	28027	2212	15	ID

10 Meter SSB

PU6JAM	28450	2150	19	CA
TG9GI	28465	2115	17	MN

S	M	T	W	T	F	S
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18

Current and Future DXpeditions

(Changes and hot info in boldface.)

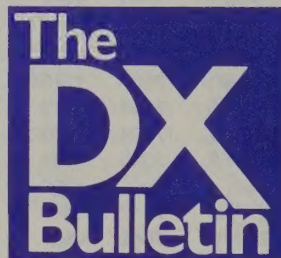
<u>DXCC Country</u>	<u>Prefix</u>	<u>Callsign</u>	<u>Dates</u>	<u>Issue</u>
Afghanistan	YA/PA3BTQ		two months	I775
Algeria	7X 7X5JF		75M 01Z	I775
Anguilla	VP2E VP2EBN		Mar. 18-22	I777
	VP2EN		Mar. 22-29	I778
	VP2ENR		to Mar. 7	I778
Aruba	P4 P40MR/TR		Feb. 20-Mar. 18	I771
	P4/KA3DBN		Mar. 10-18	I777
	P40R		Mar. 22-26	I778
Ascension	ZD8 ZD8Z		Feb. 25-Mar. 10	I775
	ZD8WD		Mar. -Sept.	I776
Bahamas	C6 C6AGN		Dec. 10-Mar.	I765
	C6AHG		ARRL SSB	I774
Belau	KC6 KC6CW/WW		Feb. 24-28	I773
Belize	V3 V31DX		ARRL SSB	I777
Bermuda	VP9 N2MZH/		Mar. 2-7	I777
Cayman Islands	ZF ZF2AB		Mar. 23-30	I777
Chagos	VQ9 VQ9TN		160M 20Z Sun.	I775
Chatham Island	ZL7 ZL7ZB		to Mar. 7	I776
Congo	TN TN1M		14240 21Z	I778
Conway Reef	3D2 TBA		Mar. 24-Apr. 3	I774
Coromos	D6 ON4QM		Feb. 20+	I776
East Malaysia	9M8PFB		to Mar. 8	I773
	9M8/AH0W		Mar.	I774
Guantanamo Bay	KG4 KG4WH		to Mar. 8	I778
Jamaica	6Y5 /K6JAH		Mar. 6-22	I772
Lebanon	OD5 OH1NOA/		to Aug.	I771
Madagascar	5R DLs		Feb. 25-Mar. 10	I777
Marianas	KH0 AH0W		Mar. 23-30	I774/6
Montserrat	VP2MFM		Mar. 1-6	I772
	VP2MFP		Feb. 28-Mar. 6	I774
Namibia	V5/DL7UWO+		Feb. 24-Mar. 19	I774
Netherland Antilles	PJ9JT		to mid-April	I772
	PJ9T		to Mar. 8	I778
Paraguay	ZP/ NI5D KD5IC		Mar. 16+	I776
Rwanda	9X 9X5EE		1610/04010Z	I774
St. Martin	FJ /N9SW		Mar. 25-31	I777
St. Maarten	PJ7/KA3DBN		Mar. 18-22	I777
	PJ7/K7CI		Mar. 1-8	I777
Spratly Is.	1S 9M0A		Mar. 29-Apr. 3	I778
	DU0K		Apr. 10-16	I778
Vanuatu	YJ by DLs		Feb. 27-Mar. 10	I774
Virgin Islands	VP2V/W2GUP		Jan. 10-Mar. 14	I770
Western Sahara	S0/KC0PA		21265 1500Z	I778
Zaire	9Q 9Q5TT		Feb.-Apr.	I773

Contributors

This Issue made possible by: AA4NC, AA6EE, AA6EG, AA7AV, AB4JI, AB8K, DL4FDU, DXNS, G0OYQ, G4FDC, K0DEQ, K2PEQ, K4BAI, K4II, K4IQJ, K4JRB, K4UEE, K5OVC, K6IR, K6LEB, K7UOT, K8OQL, KA7T, KB1NS, KD4KWE, KG6ZQ, KM6FW, KM9J, KN6TU, KS0M, KZ0X, LNDX, N0ABA, N2LEB, N4UU, N6DX, N7TKQ, N9LAG, NF6H, NM7M, OPDX, VI0ANT, W0IJN, W0JRN, W0RXL, W1AW, W1BFT, W1NH, W1WA, W4VQ, W6AJJ, W6BJI, W6WKE, W8CT, W9GXR, W9RXJ, WA8LOW, WB0ZKG, WB3ECU, WD0GLF, WD4HRM, WR6R, and WU6T. Many thanks!

Resident Amateurs on Regularly

<u>DXCC Country</u>	<u>Callsign</u>	<u>Freq.</u>	<u>UTC</u>
80 Meters	JA1CGM	3504±	0945Z+
80 Meters	VK7RO	3504±	1045Z
80 Meters	HR1LW	3507±	1100Z
Albania	ZA1J	7006	0230Z
Balearic Is.	EA6NB	3508	0430Z
Cambodia	XU95HA	14022±	01Z Tues.
Cambodia	XU95HA	7012±	12-1600Z
Ceuta & Melilla	EA9PB	10101	2200Z+
Chagos	VQ9TP	7007±	1230-14Z
Djibouti	J28FD	14009±	20Z Tues.
Dodecanese	SV5TS	21265±	1500Z
El Salvador	YS1XS	24953	2000Z+
Gibraltar	ZB2JO	21263±	1530Z
India	VU2TNA	7005±	1250Z
Ivory Coast	TU4SR	7002	2030Z+



P. O. BOX 50
FULTON CA
95439-0050 USA
(707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail (including Canada and Mexico) and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA. **Postmaster:** Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Korea	HL9HH	3515	1130-12Z
Kyrgyzstan	EX0M	7006	1215Z
Lesotho	7P8SR	7015±	02-0400Z
Micronesia	V63AO	3799	12-1300Z
New Caledonia	FK8GJ	7004	1200Z
Rwanda	9X5EE	14025	2100Z+
South Shetlands	VP8CQS	10101	2330Z+
Swaziland	3DA0CA	7006	0200Z
Western Sahara	S0/KC0PA	21265	1500Z
Zaire	9Q5TT	18150	1900Z
Zaire	9Q5TT	14196	2200Z

DX Operating Events and DX Gatherings

Mar. 4-5	ARRL SSB DX Contest
Mar. 25-26	CQ WPX SSB Contest
April 7-9	Ham Radio/DXPO Atlanta Ga.
April 21-23	Visalia International DX Convention
Apr. 28-30	Dayton Hamvention®